

Web Images Maps News Shopping Gmail more ▾

Sign in

Google

fusion protein and HCV non-structural proteins NS345

Search

Advanced Search  
Preferences

Web Books Results 11 - 18 of 18 for fusion protein and HCV non-structural proteins NS345. (0.07 seconds)

### Activation of HCV-specific T cells - Patent 7285539

6986892, Immunogenic Hepatitis C virus non-structural polypeptides, January, .... T cells are contacted with a fusion protein comprising an NS3, an NS4, ...  
www.freepatentsonline.com/7285539.html - 135k - Cached - Similar pages

### (WO/2004/039950) ACTIVATION OF HCV-SPECIFIC CELLS

In certain embodiments, the nonstructural fusion protein consists of, ..... For PLG-NS345 (amino acids 1242 to 3011 of the HCV polyprotein) and ...  
www.wipo.int/pctdb/en/wo\_jap?IA=US2003033610&DISPLAY=DESC - 306k - Cached - Similar pages

### Activation of HCV-specific T cells - US Patent 6562346

One embodiment provides a fusion protein that consists essentially of an NS3, .....  
"Enhanced Cellular Immunity to Hepatitis C Virus Nonstructural Proteins ...  
www.patentstorm.us/patents/6562346-description.html - 111k - Cached - Similar pages

### Polycistronic hiv vector constructs invention

An alphavirus RNA vector replicon typically contains following ordered elements: 5' viral or cellular sequences required for nonstructural protein-mediated ...  
www.freshpatents.com/Polycistronic-hiv-vector-constructs-dt20051229ptan20050287167.php?type=description - 222k - Cached - Similar pages

### Norovirus and sapovirus antigens invention

The composition of embodiment 36, wherein the fusion protein comprises ..... encodes a polyprotein comprising both nonstructural and structural proteins. ...  
www.freshpatents.com/Norovirus-and-sapovirus-antigens-dt20070908ptan20070207526.php?type=description - 491k - Cached - Similar pages

### [APPLICATION] Norovirus and sapovirus antigens - Google Patents Result

US Pat. App. 11/603,913  
HSV antigens may be selected from glycoproteins gB, gC, gD and gH, fusion protein (gB), or immune escape proteins (gC, gE, or gI). ...  
www.google.com/patents?id=9qmiAAAAEBAJ

### Activation of HCV-specific T cells - Patent Review 7285539

The invention provides HCV proteins useful for activating HCV-specific T cells. One embodiment provides a fusion protein that consists essentially of an NS3 ...  
www.wikipatents.com/7285539.html - 228k - Cached - Similar pages

### Vaccine enhancing the protective immunity to hepatitis c virus ...

[0023] The whole gene sequence of HCV is divided into a structural protein region (Core-E1-E2) gene and two other non-structural protein region (NS3-NS4 and ...  
www.wikipatents.com/apps/20050287117.html - 178k - Cached - Similar pages  
More results from www.wikipatents.com »

*In order to show you the most relevant results, we have omitted some entries very similar to the 18 already displayed.*

*If you like, you can repeat the search with the omitted results included.*

[Previous](#) [1](#) [2](#)

---

fusion protein and HCv non-structural proteins NS345

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Try Google Experimental](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)